## **Listing of Claims:**

- 1. (Previously Presented) An ESD electrostatic discharge device (ESD) safe wireless type of component comprising: a base, an electrically conductive copper trace provided on said base, and an insulating layer coated on said copper trace; wherein a dissipative coating layer is applied on the top of said insulation layer; wherein said dissipative coating layer is applied onto all connecting cables of ESD sensitive devices.
- 2. (Previously Presented) An ESD safe wireless type of component according to Claim 1, wherein the surface resistivity of said dissipative coating layer ranges about  $10^4$  - $10^{11}$   $\Omega$ /(unit square).
- 3. (Original) An ESD safe wireless type of component according to claim 1, wherein said dissipative coating layer ranges about 5 100  $\mu$  m in thickness.
- 4. (Original) An ESD safe wireless type of component according to claim 1, wherein said wireless type of component has its bonding pad area exposed.
- 5. (Canceled).
- 6. (Previously Presented) An ESD safe wireless type of component according to claim 1, wherein the dissipative coating layer is applied via lamination.
- 7. (Previously Presented) An ESD safe wireless type of component according to claim 1, wherein the dissipative coating layer is applied via sputtering.
- 8. (Previously Presented) An ESD safe wireless type of component according to claim 1, wherein the dissipative coating layer includes a polymer.
- 9. (Previously Presented) An ESD safe wireless type of component according to claim 1, wherein said wireless type of component is configured to reduce a static charge from 1000 V to below 10 V.
- 10. (Previously Presented) An ESD safe wireless type of component according to claim 1, wherein the ESD sensitive devices include a component of a disk drive.

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- 11. (Previously Presented) An ESD safe wireless type of component according to claim 1, wherein the ESD sensitive devices include magnetic data storage.
- 12. (Previously Presented) An ESD safe wireless type of component according to claim 1, wherein the ESD sensitive devices include a slider.
- 13. (Previously Presented) An ESD safe wireless type of component according to claim 1, wherein the ESD sensitive devices includes a pre-amp.
- 14. (Previously Presented) An ESD safe wireless type of component according to claim 1, wherein the ESD sensitive devices includes a micro-actuator.

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